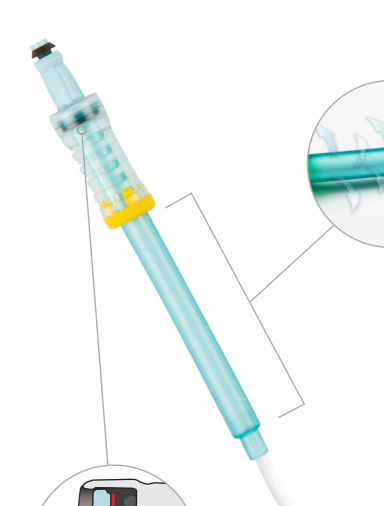
NomoLine[®] Sampling Lines

Airway Adapter Sets and Cannulas for all patients in both low- and high-humidity conditions



Long- and short-term-use sampling lines with technology that removes moisture and provides accurate capnography and gas monitoring measurements.





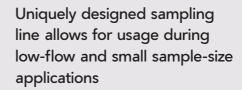
Moisture-wicking section eliminates the need for a water trap

- > Patented no-moisture polymer allows moisture to diffuse into the environment
- > Moisture-free sample provides accurate measurements to help clinicians make more informed decisions

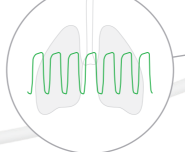


Ergonomically designed cannulas improve patient comfort

- > Lightweight, soft cannulas with a curved design fit the contours of the face to minimise pressure
- > Multiple options allow for use with all patient populations

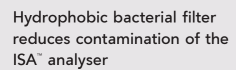


- > Requires only a small breath sample, 50 ml/min
- Airway Adapter Sets with low dead space allow for faster rise time and an unaffected waveform



> Star-shaped lumen oxygen delivery tubing ensures supply even if kinked





- > Extends the life of the module by reducing water intrusion
- > Ensures safety by reducing the risk of bacterial contamination

Compatible Devices





Waveform Display

Real-time EtCO2 waveform provides an easily interpretable display of capnography measurements.



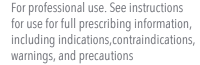
Light Emitting Gas Inlet (LEGI)

Indicator illuminates in different colours to provide visual indicators of capnography module status, and the simple plug-in connector provides a leak-free connection to the device.

NomoLine Sampling Line Specifications

Length Options	, and 4m
Sampling Flow Rate	0 ml/min
Inline FilterBFE & VFE*	≥99.9%
Tubing Inner Diameter	1 mm
Supplementary Oxygen Delivery	to 5 lpm
Airway Adapter dead space	
Adult/Paediatric	≤ 6 ml
Infant and Infant/Neonatal	≤ 0.7 ml
Material	ber latex

¹ Refer to device operator's manual.





^{*}BFE= Bacterial Filter Efficiency and VFE = Virus Filter Efficiency.